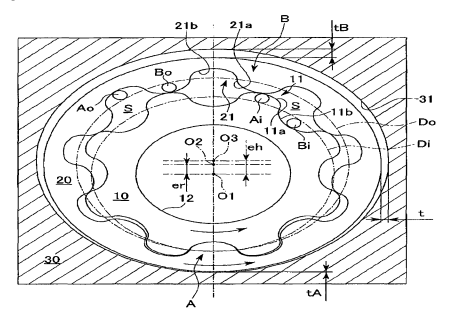
FIG. 1



			INNER ROTOR	TOR				OUTER	OUTER ROTOR	
	LARGER Diameter	SMALLER DIAMETER	DIAMETER OF CIRCUISCRIBING- ROLLING CIRCLE	DIAMETER OF INSCRIBING- ROLLING CIRCLE	DIAMETER OF FIRST BASE CIRCLE	LARGER DIAMETER	SMALLER DIAMETER	DIAMETER OF CIRCUMSCRIBING- ROLLING CIRCLE	DIAMETER OF INSCRIBING- BOLLING CIRCLE	DIAMETER OF SECOND BASE CIRCLE
EXAMPLE 1	64.860	50.400	3.510	3.720	58.080	72.210	72.210 57.750	3.570	3.660	65.340
COMPARATIVE EXAMPLE 1	64.920	50.400	3.540	3.720	58.080	72.270	72.270 57.750	3.600	3.660	65.340

UNIT: mm

[FIG. 2B]

	ECCENTRIC DISTANCE er	ECCENTRIC DISTANCE eh	(eh-er)
EXAMPLE 1	3.615	3,630	0.015
COMPARATIVE Example 1	3.630	3.630	0

UNIT: mm

	INNER ROTOR		OUTER ROTOR		ECCENTRIC	ECCENTRIC	(eh-er)
	LARGER	SMALLER	LARGER	SMALLER		DISTANCE eh	(611 61)
EXAMPLE 2	46,200	37.800	51.000	42.100	2.235	2.250	0.015
COMPARATIVE EXAMPLE 2	46.260	37.800	51.000	42.100	2.250	2.250	0